

10/541751

Inventor: PATCHORNIK, JOSHUA

Status: 71 - RESPONSE TO NON-FINAL OFFICE ACTION ENTERED AND FORWARDED TO EXAMINER



Title: ENERGY SAVING STARTUP CIRCUIT FOR POWER SUPPLY

Examiner: TRAN, THUY VINH

GAU: 2821

Classification: 315/209.0CD

All tab report (3 items, sorted by IDS ASC)

IDS	Annot Avail	Doc Code	Date	Pages	Content	Entry #	Review Date	Reviewer
✓		IDS	12/18/2007	2	WIDS	39	01/20/2008 21:47:21	ttran10
✓		IDS	02/23/2007	3	WIDS	20	09/11/2007 13:26:21	ttran10
		1449	10/10/2007	1			N/A	

EAST - [Interference\_Search\_History\_10541751.wsp:1]
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	Type	Hits	Search Text	DBs	Time Stamp	C	E	Errors	Ref
1	BRS	1	((startup or starter or ignitor or ((igniting or starting) near2 circuit)) and (power near2 supply) and input and (high near2 voltage) and output and rail and feed\$3 and ((first and second) near4 (capacitor and comparator and voltage)) and storing and energy and (steady or constant) and state and switch\$3 and (universal or variable) and resistor and (current near2 source) and isolated and disabling and charge).clm.	US-PGPUB	2008/01/21 10:49				S1

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